

ABSTRACT OF THE DISCLOSURE

5 In order to monitor image-capture events, notifications of such events are sent to a service system. From each notification a location parameter is derived that is indicative of the location of occurrence of the corresponding event. At the service system the notified events are associated into clusters and events in a cluster are then analysed in dependence on at least one further parameter of each event. This further parameter is, for example, the
10 time of occurrence of the corresponding event; in this case, it is possible to determine the existence of a currently-happening attraction or when a regularly-occurring attraction is next to happen. In another embodiment, the further parameter is the direction of image capture for the event and in this case it is possible to determine the likely subject of image-capture events of a cluster.

15